# HUNTERS POINT SHIPYARD PARCEL E EMERGENCY REMOVAL ACTION LANDFILL GAS CONTROL SYSTEM

FRIDAY 20, SEPTEMBER 2002 DAILY ENGINEER'S REPORT

### SUMMARY OF SITE ACTIVITIES

- Tailgate health and safety meeting.
- Completed backfilling of trench in NW corner with sand.
- There was no excavation of soil.
- Continued installation Gundwall. No obstructions or refusals were encountered. ITSI expects that Cooper Crane will be able to extrusion weld the cuts at Stations 2+03 and 1+95 next Wednesday or Thursday (September 25<sup>th</sup> or 26<sup>th</sup>).
- The 40-ton crane ended Gundwall installation for the day at STA 3+63 (152 feet or 38 panels total for the day). The 65-ton crane ended Gundwall installation for the day at STA 0+99 (80 feet or 20 panels total for the day). Total Gundwall installed for the week equals XX feet. On-going soil screening by New World Technology of soils scheduled for off-site disposal. No elevated RAD soils were found.
- Rob Nelson, geologist at ITSI, inspected damaged wells (IR01MW05, IR01P03A, and IR01P03AA). He indicated that all the wells can be repaired and will not need to be replaced.
- On-going foam application on soil stockpiles and trench excavation.
- ITSI health and safety officer monitored ambient air for LEL and vocs. No LEL readings in the trench.
- On-going dust control utilizing water truck.
- On-going control of landfill access gate by either locking or posting of ITSI at the entrance.

#### **ACTION ITEMS**

• Be sure trench and disposal stockpile are covered with foam.

#### **ACTIVITIES PLANNED FOR 9/19/02**

- Continue Gundwall installation at STA 3+63 and STA 0+99 with two cranes.
- Continue installation of the vent pipe and risers in the trench.

## PHOTOGRAPHS

Photograph 1.